**Project description**

# **Introduction**

## Background description

To be made

## Purpose

Enable the fitness center to keep track of all relevant data.

## Problem statement

Main: What information do we need to keep track of for the fitness center.

* Sub: What classes do they run.
* Sub: What information should be stored about the members and staff.
* Sub: What do we display on the screen.

## Research questions

????

## Delimitation

* Amount of equipment available per class and the size of the class-room.
* Gym opening time.
* Number and type of classes taught by trainers.

## Choice of model and methods

* Ask the customer again? (Allan, Mona)
* What (The problem)
* How (making use cases and use case desriptions)
* Priorities & their extent (what problems and how much time dedication)

What: What information do we need to keep track of for the fitness center.

Extent and Priority: List all information types as high priority task.

How: Capturing requirements.

Priorities: Ensuring necessity of data.

What: What classes will there be.

Extent and Priority: Fully analyse what other elements do classes impact at medium priority.

How: Registering class details.

Priorities: Block input of incorrect data format.

What: What information should be stored about the members and staff.

Extent and Priority: List all user characteristics as a medium priority task.

How: Categorize the information.

Priorities: Block input of incorrect data format.

What: What do we display on the screen.

Extent and Priority: Display the data in a simple manner as a low priority task.

How: Display categorized data in an organized manner.

Priorities: Avoid displaying too much information on screen.

## Structure

Write some bullshit here

## Time schedule

|  |  |
| --- | --- |
| **Time** | **Task** |
| 15th March - 2th April | Determine the problem formulation.  Brainstorming and writing the project description. |
| 2th – 4th May | Project description review and hand in.  Send project description to peer review group, Group 2. |
| 12th April | Presentation of project description to peer review group. |
| 13rd April | Upload final version of Project description. |
| 24th – 25th May |  |
| 26th– 31st May |  |
| 31st May – 1st June |  |
| 2nd |  |